CITY OF MILPITAS

BALLOT ARGUMENT DECLARATION BY AUTHOR(S) OR PROPONENT(S)

(Elections Code § 9161, 9164, 9501, 9501.5, 9600)

The	undersigned author(s)	of the argument in fa v (c	or of/a circle o	_	easure at the (letter)	
	Municipal _	election for the	C	ity of Milpita	<u>IS</u>	
	(title of election)			of jurisdiction)		
to be		er 3, 2020 hereby of election)	state th	nat such argumer	nt is true and correct to the best of	
		knowledge and b	elief.			
	(his / her / their)					
1.						
1.	Signature		Date	_	Residential Address	
				_		M / F
	Type Title to Appe	ar on Argument			Print Name as Signature will appear	ar in VIG*
Auth	or meets criteria of: _	Gov. Bd. Member		_ Principal Office	r of Bona Fide Assoc Reg. \	oter in Dist.
2.						
	Signature		Date	_	Residential Address	
				_		<u>M/F</u>
	Type Title to Appe	ar on Argument			Print Name as Signature will appear	ar in VIG*
Auth	or meets criteria of: _	Gov. Bd. Member		_ Principal Office	r of Bona Fide Assoc Reg. \	oter in Dist.
3.				_		
	Signature		Date		Residential Address	
	T Title to A			_	Driet Name as Cinnet we will asses	M / F
	Type Title to Appe	ar on Argument			Print Name as Signature will appear	ar in ViG"
Auth	or meets criteria of: _	Gov. Bd. Member	·	_ Principal Office	r of Bona Fide Assoc Reg. \	oter in Dist.
4.				_		
	Signature		Date		Residential Address	
	Type Title to Appe	or on Argument		_	Drint Name on Signature will appear	M / F
	Type Title to Appe	ar on Argument			Print Name as Signature will appear	ar in vig
Auth	or meets criteria of: _	Gov. Bd. Member	·	_ Principal Office	r of Bona Fide Assoc Reg. \	oter in Dist.
5.				_		
	Signature		Date		Residential Address	
	Type Title to Appe	ar an Argumant		_	Print Name as Signature will appea	M/F
	Type Title to Appe	ar on Argument			Print Name as Signature will appea	ar in vig
Auth	or meets criteria of: _	City Council	_ Princ	cipal Officer of Bo	ona Fide Assoc Reg. Voter in	n Dist.
* V	IG = Voter Information	Guide (sample ballot p	oamphl	et)		
					9.4.1.	
COL	ntact Person:	Teleph	റമെ #	•	e-mail Address:	